

1. A combination toothbrush and floss dispenser and flossing device comprising: an elongated shaft (1) which comprises a brush head (2) at one end thereof, the brush head (2) comprising a plurality of bristles (3) thereon; a flossing device comprising the distal end of the shaft (4) the flossing device being forked in nature and containing two elongated prongs(5) further comprising an aperture through which floss (6) may be pulled by a user; the floss device (4) further comprising a non-slip knob(7) for attaching said floss (6); a spool retaining floss cavity,(10) sized to longitudinally receive said floss spool(9) containing the floss(6), said floss cavity(10) having a bore opening(11) for dispensing of said floss(6) and a cutting tool(14) for removal of used floss ; a male member(12) extending from the shaft end(1) and received by a female counterpart(13) of said distal end(4); and functioning to allow the user to pull the floss(6) from the floss spool(9) and rap floss(6) around knob(7) across prongs(5) and secure to said knob(7) to use the floss(6) in its intended manner.

2. A combination toothbrush and flossing device as described in claim 1, wherein the prongs(5) are grooved in nature.

3. A combination toothbrush and flossing device as described in claim 1, wherein the length of floss is intended to correlate to the recommended life of the toothbrush.

4. A combination toothbrush and flossing device as described in claim 1, wherein a protective sheath(19) attaches to prongs(5) for sanitary storage.

5. A combination toothbrush and flossing device as described in claim 1, wherein the floss is flavored or un-flavored.

6. A combination toothbrush and flossing device as described in claim 1, wherein the brush head is angled to a previously-determined degree.

7. A combination toothbrush and flossing device as described in claim 1, wherein the device is of two piece construction.

8. A combination toothbrush and flossing device as described in claim 1, wherein the device comprises indicia thereon in the form of previously determined text, graphics, designs, and colors.

9. A combination toothbrush and flossing device as described in claim 1, wherein the length of the shaft is variable.

10. A combination toothbrush and flossing device as described in claim 1, wherein the device is manufactured of materials selected from the group consisting of lightweight and durable plastic, nylon, acrylic or polymers.

11. A combination toothbrush and flossing device as described in claim 1, wherein the flossing end(4) is angled at a previously determined degree.